

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Run Number	Modification	Date	Extension	Filename	Type of File
32	C	06/15/92	BCF	32CCELL.BCF	MODFLOW cell-by-cell flow file
32	C	06/15/92	RIV	32CCELL.RIV	MODFLOW cell-by-cell flow file
32	C	06/15/92	WEL	32CCELL.WEL	MODFLOW cell-by-cell flow file
32	C	06/15/92	GHB	32CCELL.GHB	MODFLOW cell-by-cell flow file
32	C	06/15/92	EVT	32CCELL.EVT	MODFLOW cell-by-cell flow file
32	C	06/15/92	OUT	32C0615.OUT	MODFLOW output file
32	C	06/15/92	UFM	32CHEAD.UFM	MODFLOW unformatted head file
32	C	06/15/92	INP	32CPATH.INP	PATH3D input file
32	C	06/15/92	OUT	32CPATH.OUT	PATH3D output file
32	C	06/15/92	DAT	P3DCNFG.DAT	PATH3D data file
32	C	06/15/92	DAT	P3DPLOT.DAT	PATH3D data file
32	C	06/15/92	DAT	P3DFRONT.DAT	PATH3D data file
32	C	06/15/92	DAT	P3DCAPT.DAT	PATH3D data file
32	C	06/15/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
32	C	06/15/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
32	C	06/15/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
32	C	06/15/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
32	C	06/15/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
32	C	06/15/92	GRD	32CCNTR.GRD	SURFER grid file of water elevation contours
32	C	06/15/92	GRD	32CCNTR1 GRD	SURFER grid file of water elevation contours
32	C	06/15/92	PLT	32CCNTR PLT	SURFER plot file of water elevation contours
32	C	06/15/92	PLT	32CCNTR1 PLT	SURFER plot file of water elevation contours
32	C	06/15/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells

Table 35 (Cont'd.)

**Input and Output Filenames
for Extraction Scenario Simulations**

Rootname					
Run Number	Modification	Date	Extension	Filename	Type of File
33	A	06/16/92	BAS	33A0616.BAS	MODFLOW input file
33	A	06/16/92	BCF	33A0616.BCF	MODFLOW input file
33	A	06/16/92	OC	33A0616.OC	MODFLOW input file
33	A	06/16/92	PCG	33A0616.PCG	MODFLOW input file
33	A	06/16/92	RIV	33A0616.RIV	MODFLOW input file
33	A	06/16/92	WEL	33A0616.WEL	MODFLOW input file
33	A	06/16/92	GHB	33A0616.GHB	MODFLOW input file
33	A	06/16/92	EVT	33A0616.EVT	MODFLOW input file
33	A	06/16/92	BCF	33ACELL.BCF	MODFLOW cell-by-cell flow file
33	A	06/16/92	RIV	33ACELL.RIV	MODFLOW cell-by-cell flow file
33	A	06/16/92	WEL	33ACELL.WEL	MODFLOW cell-by-cell flow file
33	A	06/16/92	GHB	33ACELL.GHB	MODFLOW cell-by-cell flow file
33	A	06/16/92	EVT	33ACELL.EVT	MODFLOW cell-by-cell flow file
33	A	06/16/92	OUT	33A0616.OUT	MODFLOW output file
33	A	06/16/92	UFM	33AHEAD.UFM	MODFLOW unformatted head file
33	A	06/16/92	INP	33APATH.INP	PATH3D input file
33	A	06/16/92	OUT	33APATH.OUT	PATH3D output file
33	A	06/16/92	DAT	P3DCNFG.DAT	PATH3D data file
33	A	06/16/92	DAT	P3DPLOT.DAT	PATH3D data file
33	A	06/16/92	DAT	P3DFRONT.DAT	PATH3D data file
33	A	06/16/92	DAT	P3DCAPT.DAT	PATH3D data file
33	A	06/16/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
33	A	06/16/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
33	A	06/16/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
33	A	06/16/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
33	A	06/16/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
33	A	06/16/92	GRD	33ACNTR1.GRD	SURFER grid file of water elevation contours

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Rootname					
Run Number	Modification	Date	Extension	Filename	Type of File
33	A	06/16/92	GRD	33ACNTR2.GRD	SURFER grid file of water elevation contours
33	A	06/16/92	PLT	33ACNTR1.PLT	SURFER plot file of water elevation contours
33	A	06/16/92	PLT	33ACNTR2.PLT	SURFER plot file of water elevation contours
33	A	06/16/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
33	B	06/17/92	BAS	33B0617.BAS	MODFLOW input file
33	B	06/17/92	BCF	33B0617.BCF	MODFLOW input file
33	B	06/17/92	OC	33B0617.OC	MODFLOW input file
33	B	06/17/92	PCG	33B0617.PCG	MODFLOW input file
33	B	06/17/92	RIV	33B0617.RIV	MODFLOW input file
33	B	06/17/92	WEL	33B0617.WEL	MODFLOW input file
33	B	06/17/92	GHB	33B0617.GHB	MODFLOW input file
33	B	06/17/92	EVT	33B0617.EVT	MODFLOW input file
33	B	06/17/92	BCF	33BCELL.BCF	MODFLOW cell-by-cell flow file
33	B	06/17/92	RIV	33BCELL.RIV	MODFLOW cell-by-cell flow file
33	B	06/17/92	WEL	33BCELL.WEL	MODFLOW cell-by-cell flow file
33	B	06/17/92	GHB	33BCELL.GHB	MODFLOW cell-by-cell flow file
33	B	06/17/92	EVT	33BCELL.EVT	MODFLOW cell-by-cell flow file
33	B	06/17/92	OUT	33B0617.OUT	MODFLOW output file
33	B	06/17/92	UFM	33BHEAD.UFM	MODFLOW unformatted head file
33	B	06/17/92	INP	33BPATH.INP	PATH3D input file
33	B	06/17/92	OUT	33BPATH.OUT	PATH3D output file
33	B	06/17/92	DAT	P3DCNFG.DAT	PATH3D data file
33	B	06/17/92	DAT	P3DPLOT.DAT	PATH3D data file
33	B	06/17/92	DAT	P3DFRONT.DAT	PATH3D data file
33	B	06/17/92	DAT	P3DCAPT.DAT	PATH3D data file
33	B	06/17/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER

Table 35 (Cont'd.)

**Input and Output Filenames
for Extraction Scenario Simulations**

Run Number	Rootname		Extension	Filename	Type of File
	Modification	Date			
33	B	06/17/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
33	B	06/17/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
33	B	06/17/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
33	B	06/17/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
33	B	06/17/92	GRD	33BCNTR1.GRD	SURFER grid file of water elevation contours
33	B	06/17/92	GRD	33BCNTR2.GRD	SURFER grid file of water elevation contours
33	B	06/17/92	PLT	33BCNTR1.PLT	SURFER plot file of water elevation contours
33	B	06/17/92	PLT	33BCNTR2.PLT	SURFER plot file of water elevation contours
33	B	06/17/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
33	C	06/18/92	BAS	33C0618.BAS	MODFLOW input file
33	C	06/18/92	BCF	33C0618.BCF	MODFLOW input file
33	C	06/18/92	OC	33C0618.OC	MODFLOW input file
33	C	06/18/92	PCG	33C0618.PCG	MODFLOW input file
33	C	06/18/92	RIV	33C0618.RIV	MODFLOW input file
33	C	06/18/92	WEL	33C0618.WEL	MODFLOW input file
33	C	06/18/92	GHB	33C0618.GHB	MODFLOW input file
33	C	06/18/92	EVT	33C0618.EVT	MODFLOW input file
33	C	06/18/92	BCF	33CELL.BCF	MODFLOW cell-by-cell flow file
33	C	06/18/92	RIV	33CELL.RIV	MODFLOW cell-by-cell flow file
33	C	06/18/92	WEL	33CELL.WEL	MODFLOW cell-by-cell flow file
33	C	06/18/92	GHB	33CELL.GHB	MODFLOW cell-by-cell flow file
33	C	06/18/92	EVT	33CELL.EVT	MODFLOW cell-by-cell flow file
33	C	06/18/92	OUT	33C0618.OUT	MODFLOW output file

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Rootname					
Run Number	Modification	Date	Extension	Filename	Type of File
33	C	06/18/92	UFM	33CHEAD.UFM	MODFLOW unformatted head file
33	C	06/18/92	INP	33CPATH.INP	PATH3D input file
33	C	06/18/92	OUT	33CPATH.OUT	PATH3D output file
33	C	06/18/92	DAT	P3DCNFG.DAT	PATH3D data file
33	C	06/18/92	DAT	P3DPLOT.DAT	PATH3D data file
33	C	06/18/92	DAT	P3DFRONT.DAT	PATH3D data file
33	C	06/18/92	DAT	P3DCAPT.DAT	PATH3D data file
33	C	06/18/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
33	C	06/18/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
33	C	06/18/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
33	C	06/18/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
33	C	06/18/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
33	C	06/18/92	GRD	33CCNTR1.GRD	SURFER grid file of water elevation contours
33	C	06/18/92	GRD	33CCNTR2.GRD	SURFER grid file of water elevation contours
33	C	06/18/92	PLT	33CCNTR1.PLT	SURFER plot file of water elevation contours
33	C	06/18/92	PLT	33CCNTR2.PLT	SURFER plot file of water elevation contours
33	C	06/18/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
33	D	06/19/92	BAS	33D0619.BAS	MODFLOW input file
33	D	06/19/92	BCF	33D0619.BCF	MODFLOW input file
33	D	06/19/92	OC	33D0619.OC	MODFLOW input file
33	D	06/19/92	PCG	33D0619.PCG	MODFLOW input file
33	D	06/19/92	RIV	33D0619.RIV	MODFLOW input file
33	D	06/19/92	WEL	33D0619.WEL	MODFLOW input file
33	D	06/19/92	GHB	33D0619.GHB	MODFLOW input file
33	D	06/19/92	EVT	33D0619.EVT	MODFLOW input file

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Rootname			Extension	Filename	Type of File
Run Number	Modification	Date			
33	D	06/19/92	BCF	33DCELL.BCF	MODFLOW cell-by-cell flow file
33	D	06/19/92	RIV	33DCELL.RIV	MODFLOW cell-by-cell flow file
33	D	06/19/92	WEL	33DCELL.WEL	MODFLOW cell-by-cell flow file
33	D	06/19/92	GHB	33DCELL.GHB	MODFLOW cell-by-cell flow file
33	D	06/19/92	EVT	33DCELL.EVT	MODFLOW cell-by-cell flow file
33	D	06/19/92	OUT	33D0619 OUT	MODFLOW output file
33	D	06/19/92	UFM	33DHEAD.UFM	MODFLOW unformatted head file
33	D	06/19/92	INP	33DPATH.INP	PATH3D input file
33	D	06/19/92	UFM	33DPATH.BCF	PATH3D output file
33	D	06/19/92	DAT	P3DCNFG.DAT	PATH3D data file
33	D	06/19/92	DAT	P3DPLOT.DAT	PATH3D data file
33	D	06/19/92	DAT	P3DFRONT.DAT	PATH3D data file
33	D	06/19/92	DAT	P3DCAPT.DAT	PATH3D data file
33	D	06/19/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
33	D	06/19/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
33	D	06/19/92	DAT	PATHXY.DAT	PATH3D data file used with SURFER
33	D	06/19/92	DAT	PATHXZ.DAT	PATH3D data file used with SURFER
33	D	06/19/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
33	D	06/19/92	GRD	33DCNTR1.GRD	SURFER grid file of water elevation contours
33	D	06/19/92	GRD	33DCNTR2.GRD	SURFER grid file of water elevation contours
33	D	06/19/92	PLT	33DCNTR1.PLT	SURFER plot file of water elevation contours
33	D	06/19/92	PLT	33DCNTR2.PLT	SURFER plot file of water elevation contours
33	D	06/19/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells

Table 35 (Cont'd.)

**Input and Output Filenames
for Extraction Scenario Simulations**

Rootname					
Run Number	Modification	Date	Extension	Filename	Type of File
33	E	06/24/92	BAS	33E0624.BAS	MODFLOW input file
33	E	06/24/92	BCF	33E0624.BCF	MODFLOW input file
33	E	06/24/92	OC	33E0624.OC	MODFLOW input file
33	E	06/24/92	PCG	33E0624.PCG	MODFLOW input file
33	E	06/24/92	RIV	33E0624.RIV	MODFLOW input file
33	E	06/24/92	WEL	33E0624.WEL	MODFLOW input file
33	E	06/24/92	GHB	33E0624.GHB	MODFLOW input file
33	E	06/24/92	EVT	33E0624.EVT	MODFLOW input file
33	E	06/24/92	BCF	33ECELL.BCF	MODFLOW cell-by-cell flow file
33	E	06/24/92	RIV	33ECELL.RIV	MODFLOW cell-by-cell flow file
33	E	06/24/92	WEL	33ECELL.WEL	MODFLOW cell-by-cell flow file
33	E	06/24/92	GHB	33ECELL.GHB	MODFLOW cell-by-cell flow file
33	E	06/24/92	EVT	33ECELL.EVT	MODFLOW cell-by-cell flow file
33	E	06/24/92	OUT	33E0624.OUT	MODFLOW output file
33	E	06/24/92	UFM	33EHEAD.UFM	MODFLOW unformatted head file
33	E	06/24/92	INP	33EPATH.INP	PATH3D input file
33	E	06/24/92	OUT	33EPATH.OUT	PATH3D output file
33	E	06/24/92	DAT	P3DCNFG.DAT	PATH3D data file
33	E	06/24/92	DAT	P3DPLOT.DAT	PATH3D data file
33	E	06/24/92	DAT	P3DFRONT.DAT	PATH3D data file
33	E	06/24/92	DAT	P3DCAPT.DAT	PATH3D data file
33	E	06/24/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
33	E	06/24/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
33	E	06/24/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
33	E	06/24/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
33	E	06/24/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
33	E	06/24/92	GRD	33ECNTRI.GRD	SURFER grid file of water elevation contours

Table 35 (Cont'd.)

**Input and Output Filenames
for Extraction Scenario Simulations**

Run Number	Modification	Date	Extension	Filename	Type of File
33	E	06/24/92	GRD	33ECNTR2.GRD	SURFER grid file of water elevation contours
33	E	06/24/92	PLT	33ECNTR1.PLT	SURFER plot file of water elevation contours
33	E	06/24/92	PLT	33ECNTR2.PLT	SURFER plot file of water elevation contours
33	E	06/24/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
34	A	06/25/92	BAS	34A0625.BAS	MODFLOW input file
34	A	06/25/92	BCF	34A0625.BCF	MODFLOW input file
34	A	06/25/92	OC	34A0625.OC	MODFLOW input file
34	A	06/25/92	PCG	34A0625.PCG	MODFLOW input file
34	A	06/25/92	RIV	34A0625.RIV	MODFLOW input file
34	A	06/25/92	WEL	34A0625.WEL	MODFLOW input file
34	A	06/25/92	GHB	34A0625.GHB	MODFLOW input file
34	A	06/25/92	EVT	34A0625.EVT	MODFLOW input file
34	A	06/25/92	BCF	34ACELL.BCF	MODFLOW cell-by-cell flow file
34	A	06/25/92	RIV	34ACELL.RIV	MODFLOW cell-by-cell flow file
34	A	06/25/92	WEL	34ACELL.WEL	MODFLOW cell-by-cell flow file
34	A	06/25/92	GHB	34ACELL.GHB	MODFLOW cell-by-cell flow file
34	A	06/25/92	EVT	34ACELL.EVT	MODFLOW cell-by-cell flow file
34	A	06/25/92	OUT	34A0625.OUT	MODFLOW output file
34	A	06/25/92	UFM	34AHEAD.UFM	MODFLOW unformatted head file
34	A	06/25/92	INP	34APATH.INP	PATH3D input file
34	A	06/25/92	OUT	34APATH.OUT	PATH3D output file
34	A	06/25/92	DAT	P3DCNFG.DAT	PATH3D data file
34	A	06/25/92	DAT	P3DPLOT.DAT	PATH3D data file
34	A	06/25/92	DAT	P3DFRONT.DAT	PATH3D data file
34	A	06/25/92	DAT	P3DCAPT.DAT	PATH3D data file
34	A	06/25/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER

Table 35 (Cont'd.)

**Input and Output Filenames
for Extraction Scenario Simulations**

Rootname			Extension	Filename	Type of File
Run Number	Modification	Date			
34	A	06/25/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
34	A	06/25/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
34	A	06/25/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
34	A	06/25/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
34	A	06/25/92	GRD	34ACNTR1.GRD	SURFER grid file of water elevation contours
34	A	06/25/92	GRD	34ACNTR2.GRD	SURFER grid file of water elevation contours
34	A	06/25/92	PLT	34ACNTR1.PLT	SURFER plot file of water elevation contours
34	A	06/25/92	PLT	34ACNTR2.PLT	SURFER plot file of water elevation contours
34	A	06/25/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
34	B	06/26/92	BAS	34B0626.BAS	MODFLOW input file
34	B	06/26/92	BCF	34B0626.BCF	MODFLOW input file
34	B	06/26/92	OC	34B0626.OC	MODFLOW input file
34	B	06/26/92	PCG	34B0626.PCG	MODFLOW input file
34	B	06/26/92	RIV	34B0626.RIV	MODFLOW input file
34	B	06/26/92	WEL	34B0626.WEL	MODFLOW input file
34	B	06/26/92	GHB	34B0626.GHB	MODFLOW input file
34	B	06/26/92	EVT	34B0626.EVT	MODFLOW input file
34	B	06/26/92	BCF	34BCELL.BCF	MODFLOW cell-by-cell flow file
34	B	06/26/92	RIV	34BCELL.RIV	MODFLOW cell-by-cell flow file
34	B	06/26/92	WEL	34BCELL.WEL	MODFLOW cell-by-cell flow file
34	B	06/26/92	GHB	34BCELL.GHB	MODFLOW cell-by-cell flow file
34	B	06/26/92	EVT	34BCELL.EVT	MODFLOW cell-by-cell flow file
34	B	06/26/92	OUT	34B0626.OUT	MODFLOW output file

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Run Number	Modification	Date	Extension	Filename	Type of File
34	B	06/26/92	UFM	34BHEAD.UFM	MODFLOW unformatted head file
34	B	06/26/92	INP	34BPATH.INP	PATH3D input file
34	B	06/26/92	OUT	34BPATH.OUT	PATH3D output file
34	B	06/26/92	DAT	P3DCNFG.DAT	PATH3D data file
34	B	06/26/92	DAT	P3DPLOT.DAT	PATH3D data file
34	B	06/26/92	DAT	P3DFRONT.DAT	PATH3D data file
34	B	06/26/92	DAT	P3DCAPT.DAT	PATH3D data file
34	B	06/26/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
34	B	06/26/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
34	B	06/26/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
34	B	06/26/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
34	B	06/26/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
34	B	06/26/92	GRD	34BCNTR1.GRD	SURFER grid file of water elevation contours
34	B	06/26/92	GRD	34BCNTR2.GRD	SURFER grid file of water elevation contours
34	B	06/26/92	PLT	34BCNTR1.PLT	SURFER plot file of water elevation contours
34	B	06/26/92	PLT	34BCNTR2.PLT	SURFER plot file of water elevation contours
34	B	06/26/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
34	C	07/21/92	BAS	34C0721.BAS	MODFLOW input file
34	C	07/21/92	BCF	34C0721.BCF	MODFLOW input file
34	C	07/21/92	OC	34C0721.OC	MODFLOW input file
34	C	07/21/92	PCG	34C0721.PCG	MODFLOW input file
34	C	07/21/92	RIV	34C0721.RIV	MODFLOW input file
34	C	07/21/92	WEL	34C0721.WEL	MODFLOW input file
34	C	07/21/92	GHB	34C0721.GHB	MODFLOW input file
34	C	07/21/92	EVT	34C0721.EVT	MODFLOW input file

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Rootname			Extension	Filename	Type of File
Run Number	Modification	Date			
34	C	07/21/92	BCF	34CELL.BCF	MODFLOW cell-by-cell flow file
34	C	07/21/92	RIV	34CELL.RIV	MODFLOW cell-by-cell flow file
34	C	07/21/92	WEL	34CELL.WEL	MODFLOW cell-by-cell flow file
34	C	07/21/92	GHB	34CELL.GHB	MODFLOW cell-by-cell flow file
34	C	07/21/92	EVT	34CELL.EVT	MODFLOW cell-by-cell flow file
34	C	07/21/92	OUT	34C0721.OUT	MODFLOW output file
34	C	07/21/92	UFM	34CHEAD.UFM	MODFLOW unformatted head file
34	C	07/21/92	INP	34CPATH.INP	PATH3D input file
34	C	07/21/92	OUT	34CPATH.OUT	PATH3D output file
34	C	07/21/92	DAT	P3DCNFG.DAT	PATH3D data file
34	C	07/21/92	DAT	P3DPLOT.DAT	PATH3D data file
34	C	07/21/92	DAT	P3DFRONT.DAT	PATH3D data file
34	C	07/21/92	DAT	P3DCAPT.DAT	PATH3D data file
34	C	07/21/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
34	C	07/21/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
34	C	07/21/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
34	C	07/21/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
34	C	07/21/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
34	C	07/21/92	GRD	34CCNTR1.GRD	SURFER grid file of water elevation contours
34	C	07/21/92	GRD	34CCNTR2.GRD	SURFER grid file of water elevation contours
34	C	07/21/92	PLT	34CCNTR1.PLT	SURFER plot file of water elevation contours
34	C	07/21/92	PLT	34CCNTR2.PLT	SURFER plot file of water elevation contours
34	C	07/21/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells

Table 35 (Cont'd.)

**Input and Output Filenames
for Extraction Scenario Simulations**

Rootname			Extension	Filename	Type of File
Run Number	Modification	Date			
34	D	07/22/92	BAS	34D0722.BAS	MODFLOW input file
34	D	07/22/92	BCF	34D0722.BCF	MODFLOW input file
34	D	07/22/92	OC	34D0722.OC	MODFLOW input file
34	D	07/22/92	PCG	34D0722.PCG	MODFLOW input file
34	D	07/22/92	RIV	34D0722.RIV	MODFLOW input file
34	D	07/22/92	WEL	34D0722.WEL	MODFLOW input file
34	D	07/22/92	GHB	34D0722.GHB	MODFLOW input file
34	D	07/22/92	EVT	34D0722.EVT	MODFLOW input file
34	D	07/22/92	BCF	34DCELL.BCF	MODFLOW cell-by-cell flow file
34	D	07/22/92	RIV	34DCELL.RIV	MODFLOW cell-by-cell flow file
34	D	07/22/92	WEL	34DCELL.WEL	MODFLOW cell-by-cell flow file
34	D	07/22/92	GHB	34DCELL.GHB	MODFLOW cell-by-cell flow file
34	D	07/22/92	EVT	34DCELL.EVT	MODFLOW cell-by-cell flow file
34	D	07/22/92	OUT	34D0722.OUT	MODFLOW output file
34	D	07/22/92	UFM	34DHEAD.UFM	MODFLOW unformatted head file
34	D	07/22/92	INP	34DPATH.INP	PATH3D input file
34	D	07/22/92	OUT	34DPATH.OUT	PATH3D output file
34	D	07/22/92	DAT	P3DCNFG.DAT	PATH3D data file
34	D	07/22/92	DAT	P3DPLOT.DAT	PATH3D data file
34	D	07/22/92	DAT	P3DFRONT.DAT	PATH3D data file
34	D	07/22/92	DAT	P3DCAPT.DAT	PATH3D data file
34	D	07/22/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
34	D	07/22/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
34	D	07/22/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
34	D	07/22/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
34	D	07/22/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
34	D	07/22/92	GRD	34DCNTR1.GRD	SURFER grid file of water elevation contours

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Rootname					
Run Number	Modification	Date	Extension	Filename	Type of File
34	D	07/22/92	GRD	34DCNTR2.GRD	SURFER grid file of water elevation contours
34	D	07/22/92	PLT	34DCNTR1.PLT	SURFER plot file of water elevation contours
34	D	07/22/92	PLT	34DCNTR2.PLT	SURFER plot file of water elevation contours
34	D	07/22/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
35	A	06/29/92	BAS	35A0629.BAS	MODFLOW input file
35	A	06/29/92	BCF	35A0629.BCF	MODFLOW input file
35	A	06/29/92	OC	35A0629.OC	MODFLOW input file
35	A	06/29/92	PCG	35A0629.PCG	MODFLOW input file
35	A	06/29/92	RIV	35A0629.RIV	MODFLOW input file
35	A	06/29/92	WEL	35A0629.WEL	MODFLOW input file
35	A	06/29/92	GHB	35A0629.GHB	MODFLOW input file
35	A	06/29/92	EVT	35A0629.EVT	MODFLOW input file
35	A	06/29/92	BCF	35ACELL.BCF	MODFLOW cell-by-cell flow file
35	A	06/29/92	RIV	35ACELL.RIV	MODFLOW cell-by-cell flow file
35	A	06/29/92	WEL	35ACELL.WEL	MODFLOW cell-by-cell flow file
35	A	06/29/92	GHB	35ACELL.GHB	MODFLOW cell-by-cell flow file
35	A	06/29/92	EVT	35ACELL.EVT	MODFLOW cell-by-cell flow file
35	A	06/29/92	OUT	35A0629.OUT	MODFLOW output file
35	A	06/29/92	UFM	35AHEAD.UFM	MODFLOW unformatted head file
35	A	06/29/92	INP	35APATH.INP	PATH3D input file
35	A	06/29/92	OUT	35APATH.OUT	PATH3D output file
35	A	06/29/92	DAT	P3DCNFG.DAT	PATH3D data file
35	A	06/29/92	DAT	P3DPLOT.DAT	PATH3D data file
35	A	06/29/92	DAT	P3DFRONT.DAT	PATH3D data file
35	A	06/29/92	DAT	P3DCAPT.DAT	PATH3D data file
35	A	06/29/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Rootname			Extension	Filename	Type of File
Run Number	Modification	Date			
35	A	06/29/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
35	A	06/29/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
35	A	06/29/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
35	A	06/29/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
35	A	06/29/92	GRD	35ACNTR1.GRD	SURFER grid file of water elevation contours
35	A	06/29/92	GRD	35ACNTR2.GRD	SURFER grid file of water elevation contours
35	A	06/29/92	PLT	35ACNTR1.PLT	SURFER plot file of water elevation contours
35	A	06/29/92	PLT	35ACNTR2.PLT	SURFER plot file of water elevation contours
35	A	06/29/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
35	B	06/30/92	BAS	35B0630.BAS	MODFLOW input file
35	B	06/30/92	BCF	35B0630.BCF	MODFLOW input file
35	B	06/30/92	OC	35B0630.OC	MODFLOW input file
35	B	06/30/92	PCG	35B0630.PCG	MODFLOW input file
35	B	06/30/92	RIV	35B0630.RIV	MODFLOW input file
35	B	06/30/92	WEL	35B0630.WEL	MODFLOW input file
35	B	06/30/92	GHB	35B0630.GHB	MODFLOW input file
35	B	06/30/92	EVT	35B0630.EVT	MODFLOW input file
35	B	06/30/92	BCF	35BCELL.BCF	MODFLOW cell-by-cell flow file
35	B	06/30/92	RIV	35BCELL.RIV	MODFLOW cell-by-cell flow file
35	B	06/30/92	WEL	35BCELL.WEL	MODFLOW cell-by-cell flow file
35	B	06/30/92	GHB	35BCELL.GHB	MODFLOW cell-by-cell flow file
35	B	06/30/92	EVT	35BCELL.EVT	MODFLOW cell-by-cell flow file
35	B	06/30/92	OUT	35B0630.OUT	MODFLOW output file

Table 35 (Cont'd.)

**Input and Output Filenames
for Extraction Scenario Simulations**

Rootname			Extension	Filename	Type of File
Rua Number	Modification	Date			
35	B	06/30/92	UFM	35BHEAD.UFM	MODFLOW unformatted head file
35	B	06/30/92	INP	35BPATH.INP	PATH3D input file
35	B	06/30/92	OUT	35BPATH.OUT	PATH3D output file
35	B	06/30/92	DAT	P3DCNFG.DAT	PATH3D data file
35	B	06/30/92	DAT	P3DPLOT.DAT	PATH3D data file
35	B	06/30/92	DAT	P3DFRONT.DAT	PATH3D data file
35	B	06/30/92	DAT	P3DCAPT.DAT	PATH3D data file
35	B	06/30/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
35	B	06/30/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
35	B	06/30/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
35	B	06/30/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
35	B	06/30/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
35	B	06/30/92	GRD	35BCNTR1.GRD	SURFER grid file of water elevation contours
35	B	06/30/92	GRD	35BCNTR2.GRD	SURFER grid file of water elevation contours
35	B	06/30/92	PLT	35BCNTR1.PLT	SURFER plot file of water elevation contours
35	B	06/30/92	PLT	35BCNTR2.PLT	SURFER plot file of water elevation contours
35	B	06/30/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
35	C	07/09/92	BAS	35C0709.BAS	MODFLOW input file
35	C	07/09/92	BCF	35C0709.BCF	MODFLOW input file
35	C	07/09/92	OC	35C0709.OC	MODFLOW input file
35	C	07/09/92	PCG	35C0709.PCG	MODFLOW input file
35	C	07/09/92	RIV	35C0709.RIV	MODFLOW input file
35	C	07/09/92	WEL	35C0709.WEL	MODFLOW input file
35	C	07/09/92	GHB	35C0709.GHB	MODFLOW input file
35	C	07/09/92	EVT	35C0709.EVT	MODFLOW input file

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Rootname			Extension	Filename	Type of File
Run Number	Modification	Date			
35	C	07/09/92	BCF	35CCELL.BCF	MODFLOW cell-by-cell flow file
35	C	07/09/92	RIV	35CCELL.RIV	MODFLOW cell-by-cell flow file
35	C	07/09/92	WEL	35CCELL.WEL	MODFLOW cell-by-cell flow file
35	C	07/09/92	GHB	35CCELL.GHB	MODFLOW cell-by-cell flow file
35	C	07/09/92	EVT	35CCELL.EVT	MODFLOW cell-by-cell flow file
35	C	07/09/92	OUT	35C0709.OUT	MODFLOW output file
35	C	07/09/92	UFM	35CHEAD.UFM	MODFLOW unformatted head file
35	C	07/09/92	INP	35CPATH.INP	PATH3D input file
35	C	07/09/92	OUT	35CPATH.OUT	PATH3D output file
35	C	07/09/92	DAT	P3DCNFG.DAT	PATH3D data file
35	C	07/09/92	DAT	P3DPLOT.DAT	PATH3D data file
35	C	07/09/92	DAT	P3DFRONT.DAT	PATH3D data file
35	C	07/09/92	DAT	P3DCAPT.DAT	PATH3D data file
35	C	07/09/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
35	C	07/09/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
35	C	07/09/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
35	C	07/09/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
35	C	07/09/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
35	C	07/09/92	GRD	35CCNTR1.GRD	SURFER grid file of water elevation contours
35	C	07/09/92	GRD	35CCNTR2.GRD	SURFER grid file of water elevation contours
35	C	07/09/92	PLT	35CCNTR1.PLT	SURFER plot file of water elevation contours
35	C	07/09/92	PLT	35CCNTR2.PLT	SURFER plot file of water elevation contours
35	C	07/09/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells

Table 35 (Cont'd.)

**Input and Output Filenames
for Extraction Scenario Simulations**

Rootname			Extension	Filename	Type of File
Run Number	Modification	Date			
35	D	07/24/92	BAS	35D0724.BAS	MODFLOW input file
35	D	07/24/92	BCF	35D0724.BCF	MODFLOW input file
35	D	07/24/92	OC	35D0724.OC	MODFLOW input file
35	D	07/24/92	PCG	35D0724.PCG	MODFLOW input file
35	D	07/24/92	RIV	35D0724.RIV	MODFLOW input file
35	D	07/24/92	WEL	35D0724.WEL	MODFLOW input file
35	D	07/24/92	GHB	35D0724.GHB	MODFLOW input file
35	D	07/24/92	EVT	35D0724.EVT	MODFLOW input file
35	D	07/24/92	BCF	35DCELL.BCF	MODFLOW cell-by-cell flow file
35	D	07/24/92	RIV	35DCELL.RIV	MODFLOW cell-by-cell flow file
35	D	07/24/92	WEL	35DCELL.WEL	MODFLOW cell-by-cell flow file
35	D	07/24/92	GHB	35DCELL.GHB	MODFLOW cell-by-cell flow file
35	D	07/24/92	EVT	35DCELL.EVT	MODFLOW cell-by-cell flow file
35	D	07/24/92	OUT	35D0724.OUT	MODFLOW output file
35	D	07/24/92	UFM	35DHEAD.UFM	MODFLOW unformatted head file
35	D	07/24/92	INP	35DPATH.INP	PATH3D input file
35	D	07/24/92	OUT	35DPATH.OUT	PATH3D output file
35	D	07/24/92	DAT	P3DCNFG.DAT	PATH3D data file
35	D	07/24/92	DAT	P3DPLOT.DAT	PATH3D data file
35	D	07/24/92	DAT	P3DFRONT.DAT	PATH3D data file
35	D	07/24/92	DAT	P3DCAPT.DAT	PATH3D data file
35	D	07/24/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
35	D	07/24/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
35	D	07/24/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
35	D	07/24/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
35	D	07/24/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
35	D	07/24/92	GRD	35DCNTR1.GRD	SURFER grid file of water elevation contours

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Run Number	Rootname		Extension	Filename	Type of File
	Modification	Date			
35	D	07/24/92	GRD	35DCNTR2.GRD	SURFER grid file of water elevation contours
35	D	07/24/92	PLT	35DCNTR1.PLT	SURFER plot file of water elevation contours
35	D	07/24/92	PLT	35DCNTR2.PLT	SURFER plot file of water elevation contours
35	D	07/24/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
36	A	07/13/92	BAS	36A0713.BAS	MODFLOW input file
36	A	07/13/92	BCF	36A0713.BCF	MODFLOW input file
36	A	07/13/92	OC	36A0713.OC	MODFLOW input file
36	A	07/13/92	PCG	36A0713.PCG	MODFLOW input file
36	A	07/13/92	RIV	36A0713.RIV	MODFLOW input file
36	A	07/13/92	WEL	36A0713.WEL	MODFLOW input file
36	A	07/13/92	GHB	36A0713.GHB	MODFLOW input file
36	A	07/13/92	EVT	36A0713.EVT	MODFLOW input file
36	A	07/13/92	BCF	36ACELL.BCF	MODFLOW cell-by-cell flow file
36	A	07/13/92	RIV	36ACELL.RIV	MODFLOW cell-by-cell flow file
36	A	07/13/92	WEL	36ACELL.WEL	MODFLOW cell-by-cell flow file
36	A	07/13/92	GHB	36ACELL.GHB	MODFLOW cell-by-cell flow file
36	A	07/13/92	EVT	36ACELL.EVT	MODFLOW cell-by-cell flow file
36	A	07/13/92	OUT	36A0713.OUT	MODFLOW output file
36	A	07/13/92	UFM	36AHEAD.UFM	MODFLOW unformatted head file
36	A	07/13/92	INP	36APATH.INP	PATH3D input file
36	A	07/13/92	OUT	36APATH.OUT	PATH3D output file
36	A	07/13/92	DAT	P3DCNFG.DAT	PATH3D data file
36	A	07/13/92	DAT	P3DPLOT.DAT	PATH3D data file
36	A	07/13/92	DAT	P3DFRONT.DAT	PATH3D data file
36	A	07/13/92	DAT	P3DCAPT.DAT	PATH3D data file
36	A	07/13/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Rootname		Date	Extension	Filename	Type of File
Run Number	Modification				
36	A	07/13/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
36	A	07/13/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
36	A	07/13/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
36	A	07/13/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
36	A	07/13/92	GRD	36ACNTR1.GRD	SURFER grid file of water elevation contours
36	A	07/13/92	GRD	36ACNTR2.GRD	SURFER grid file of water elevation contours
36	A	07/13/92	PLT	36ACNTR1.PLT	SURFER plot file of water elevation contours
36	A	07/13/92	PLT	36ACNTR2.PLT	SURFER plot file of water elevation contours
36	A	07/13/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
36	B	07/26/92	BAS	36B0726.BAS	MODFLOW input file
36	B	07/26/92	BCF	36B0726 BCF	MODFLOW input file
36	B	07/26/92	OC	36B0726 OC	MODFLOW input file
36	B	07/26/92	PCG	36B0726.PCG	MODFLOW input file
36	B	07/26/92	RIV	36B0726.RIV	MODFLOW input file
36	B	07/26/92	WEL	36B0726.WEL	MODFLOW input file
36	B	07/26/92	GHB	36B0726.GHB	MODFLOW input file
36	B	07/26/92	EVT	36B0726.EVT	MODFLOW input file
36	B	07/26/92	BCF	36BCELL.BCF	MODFLOW cell-by-cell flow file
36	B	07/26/92	RIV	36BCELL.RIV	MODFLOW cell-by-cell flow file
36	B	07/26/92	WEL	36BCELL.WEL	MODFLOW cell-by-cell flow file
36	B	07/26/92	GHB	36BCELL.GHB	MODFLOW cell-by-cell flow file
36	B	07/26/92	EVT	36BCELL.EVT	MODFLOW cell-by-cell flow file
36	B	07/26/92	OUT	36B0726.OUT	MODFLOW output file

Table 35 (Cont'd.)

**Input and Output Filenames
for Extraction Scenario Simulations**

Rootname			Extension	Filename	Type of File
Run Number	Modification	Date			
36	B	07/26/92	UFM	36BHEAD.UFM	MODFLOW unformatted head file
36	B	07/26/92	INP	36BPATH.INP	PATH3D input file
36	B	07/26/92	OUT	36BPATH.OUT	PATH3D output file
36	B	07/26/92	DAT	P3DCNFG.DAT	PATH3D data file
36	B	07/26/92	DAT	P3DPLOT.DAT	PATH3D data file
36	B	07/26/92	DAT	P3DFRONT.DAT	PATH3D data file
36	B	07/26/92	DAT	P3DCAPT.DAT	PATH3D data file
36	B	07/26/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
36	B	07/26/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
36	B	07/26/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
36	B	07/26/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
36	B	07/26/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
36	B	07/26/92	GRD	36BCNTR1.GRD	SURFER grid file of water elevation contours
36	B	07/26/92	GRD	36BCNTR2.GRD	SURFER grid file of water elevation contours
36	B	07/26/92	PLT	36BCNTR1.PLT	SURFER plot file of water elevation contours
36	B	07/26/92	PLT	36BCNTR2.PLT	SURFER plot file of water elevation contours
36	B	07/26/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
37	A	07/16/92	BAS	37A0716.BAS	MODFLOW input file
37	A	07/16/92	BCF	37A0716.BCF	MODFLOW input file
37	A	07/16/92	OC	37A0716.OC	MODFLOW input file
37	A	07/16/92	PCG	37A0716.PCG	MODFLOW input file
37	A	07/16/92	RIV	37A0716.RIV	MODFLOW input file
37	A	07/16/92	WEL	37A0716.WEL	MODFLOW input file
37	A	07/16/92	GHB	37A0716.GHB	MODFLOW input file
37	A	07/16/92	EVT	37A0716.EVT	MODFLOW input file

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Rootname					
Run Number	Modification	Date	Extension	Filename	Type of File
37	A	07/16/92	BCF	37ACELL.BCF	MODFLOW cell-by-cell flow file
37	A	07/16/92	RIV	37ACELL.RIV	MODFLOW cell-by-cell flow file
37	A	07/16/92	WEL	37ACELL.WEL	MODFLOW cell-by-cell flow file
37	A	07/16/92	GHB	37ACELL.GHB	MODFLOW cell-by-cell flow file
37	A	07/16/92	EVT	37ACELL.EVT	MODFLOW cell-by-cell flow file
37	A	07/16/92	OUT	37A0716.OUT	MODFLOW output file
37	A	07/16/92	UFM	37AHEAD.UFM	MODFLOW unformatted head file
37	A	07/16/92	INP	37APATH.INP	PATH3D input file
37	A	07/16/92	OUT	37APATH OUT	PATH3D output file
37	A	07/16/92	DAT	P3DCNFG.DAT	PATH3D data file
37	A	07/16/92	DAT	P3DPLOT.DAT	PATH3D data file
37	A	07/16/92	DAT	P3DFRONT.DAT	PATH3D data file
37	A	07/16/92	DAT	P3DCAPT.DAT	PATH3D data file
37	A	07/16/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
37	A	07/16/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
37	A	07/16/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
37	A	07/16/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
37	A	07/16/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
37	A	07/16/92	GRD	37ACNTR1.GRD	SURFER grid file of water elevation contours
37	A	07/16/92	GRD	37ACNTR2.GRD	SURFER grid file of water elevation contours
37	A	07/16/92	PLT	37ACNTR1.PLT	SURFER plot file of water elevation contours
37	A	07/16/92	PLT	37ACNTR2.PLT	SURFER plot file of water elevation contours
37	A	07/16/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Run Number	Rootname		Extension	Filename	Type of File
	Modification	Date			
38	A	07/20/92	BAS	38A0720.BAS	MODFLOW input file
38	A	07/20/92	BCF	38A0720.BCF	MODFLOW input file
38	A	07/20/92	OC	38A0720.OC	MODFLOW input file
38	A	07/20/92	PCG	38A0720.PCG	MODFLOW input file
38	A	07/20/92	RIV	38A0720.RIV	MODFLOW input file
38	A	07/20/92	WEL	38A0720.WEL	MODFLOW input file
38	A	07/20/92	GHB	38A0720.GHB	MODFLOW input file
38	A	07/20/92	EVT	38A0720.EVT	MODFLOW input file
38	A	07/20/92	BCF	38ACELL.BCF	MODFLOW cell-by-cell flow file
38	A	07/20/92	RIV	38ACELL.RIV	MODFLOW cell-by-cell flow file
38	A	07/20/92	WEL	38ACELL.WEL	MODFLOW cell-by-cell flow file
38	A	07/20/92	GHB	38ACELL.GHB	MODFLOW cell-by-cell flow file
38	A	07/20/92	EVT	38ACELL.EVT	MODFLOW cell-by-cell flow file
38	A	07/20/92	OUT	38A0720.OUT	MODFLOW output file
38	A	07/20/92	UFM	38AHEAD.UFM	MODFLOW unformatted head file
38	A	07/20/92	INP	38APATH.INP	PATH3D input file
38	A	07/20/92	OUT	38APATH.OUT	PATH3D output file
38	A	07/20/92	DAT	P3DCNFG.DAT	PATH3D data file
38	A	07/20/92	DAT	P3DPLOT.DAT	PATH3D data file
38	A	07/20/92	DAT	P3DFRONT.DAT	PATH3D data file
38	A	07/20/92	DAT	P3DCAPT.DAT	PATH3D data file
38	A	07/20/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER.
38	A	07/20/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
38	A	07/20/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
38	A	07/20/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
38	A	07/20/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
38	A	07/20/92	GRD	38ACNTR1.GRD	SURFER grid file of water elevation contours

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Run Number	Modification	Date	Extension	Filename	Type of File
38	A	07/20/92	GRD	38ACNTR2.GRD	SURFER grid file of water elevation contours
38	A	07/20/92	PLT	38ACNTR1.PLT	SURFER plot file of water elevation contours
38	A	07/20/92	PLT	38ACNTR2.PLT	SURFER plot file of water elevation contours
38	A	07/20/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
39	A	07/22/92	BAS	39A0722.BAS	MODFLOW input file
39	A	07/22/92	BCF	39A0722.BCF	MODFLOW input file
39	A	07/22/92	OC	39A0722.OC	MODFLOW input file
39	A	07/22/92	PCG	39A0722.PCG	MODFLOW input file
39	A	07/22/92	RIV	39A0722.RIV	MODFLOW input file
39	A	07/22/92	WEL	39A0722.WEL	MODFLOW input file
39	A	07/22/92	GHB	39A0722.GHB	MODFLOW input file
39	A	07/22/92	EVT	39A0722.EVT	MODFLOW input file
39	A	07/22/92	BCF	39ACELL.BCF	MODFLOW cell-by-cell flow file
39	A	07/22/92	RIV	39ACELL.RIV	MODFLOW cell-by-cell flow file
39	A	07/22/92	WEL	39ACELL.WEL	MODFLOW cell-by-cell flow file
39	A	07/22/92	GHB	39ACELL.GHB	MODFLOW cell-by-cell flow file
39	A	07/22/92	EVT	39ACELL.EVT	MODFLOW cell-by-cell flow file
39	A	07/22/92	OUT	39A0722.OUT	MODFLOW output file
39	A	07/22/92	UFM	39AHEAD.UFM	MODFLOW unformatted head file
39	A	07/22/92	INP	39APATH.INP	PATH3D input file
39	A	07/22/92	OUT	39APATH.OUT	PATH3D output file
39	A	07/22/92	DAT	P3DCNFG.DAT	PATH3D data file
39	A	07/22/92	DAT	P3DPLOT.DAT	PATH3D data file
39	A	07/22/92	DAT	P3DFRONT.DAT	PATH3D data file
39	A	07/22/92	DAT	P3DCAPT.DAT	PATH3D data file
39	A	07/22/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Run Number	Modification	Date	Extension	Filename	Type of File
39	A	07/22/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
39	A	07/22/92	BLN	PATHXY.BLN	PATH3D data file used with SURFER
39	A	07/22/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
39	A	07/22/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
39	A	07/22/92	GRD	39ACNTR1.GRD	SURFER grid file of water elevation contours
39	A	07/22/92	GRD	39ACNTR2.GRD	SURFER grid file of water elevation contours
39	A	07/22/92	PLT	39ACNTR1.PLT	SURFER plot file of water elevation contours
39	A	07/22/92	PLT	39ACNTR2.PLT	SURFER plot file of water elevation contours
39	A	07/22/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells
39	B	07/24/92	BAS	39B0724.BAS	MODFLOW input file
39	B	07/24/92	BCF	39B0724.BCF	MODFLOW input file
39	B	07/24/92	OC	39B0724.OC	MODFLOW input file
39	B	07/24/92	PCG	39B0724.PCG	MODFLOW input file
39	B	07/24/92	RIV	39B0724.RIV	MODFLOW input file
39	B	07/24/92	WEL	39B0724.WEL	MODFLOW input file
39	B	07/24/92	GHB	39B0724.GHB	MODFLOW input file
39	B	07/24/92	EVT	39B0724.EVT	MODFLOW input file
39	B	07/24/92	BCF	39BCELL.BCF	MODFLOW cell-by-cell flow file
39	B	07/24/92	RIV	39BCELL.RIV	MODFLOW cell-by-cell flow file
39	B	07/24/92	WEL	39BCELL.WEL	MODFLOW cell-by-cell flow file
39	B	07/24/92	GHB	39BCELL.GHB	MODFLOW cell-by-cell flow file
39	B	07/24/92	EVT	39BCELL.EVT	MODFLOW cell-by-cell flow file
39	B	07/24/92	OUT	39B0724.OUT	MODFLOW output file

Table 35 (Cont'd.)

Input and Output Filenames
for Extraction Scenario Simulations

Rootname		Date	Extension	Filename	Type of File
Run Number	Modification				
39	B	07/24/92	UFM	39BHEAD.UFM	MODFLOW unformatted head file
39	B	07/24/92	INP	39BPATH.INP	PATH3D input file
39	B	07/24/92	OUT	39BPATH.OUT	PATH3D output file
39	B	07/24/92	DAT	P3DCNFG.DAT	PATH3D data file
39	B	07/24/92	DAT	P3DPLOT.DAT	PATH3D data file
39	B	07/24/92	DAT	P3DFRONT.DAT	PATH3D data file
39	B	07/24/92	DAT	P3DCAPT.DAT	PATH3D data file
39	B	07/24/92	DAT	FRONTXYZ.DAT	PATH3D data file used with SURFER
39	B	07/24/92	DAT	PATHXYZ.DAT	PATH3D data file used with SURFER
39	B	07/24/92	BLN	PATHIXY.BLN	PATH3D data file used with SURFER
39	B	07/24/92	BLN	PATHXZ.BLN	PATH3D data file used with SURFER
39	B	07/24/92	BLN	PATHYZ.BLN	PATH3D data file used with SURFER
39	B	07/24/92	GRD	39BCNTR1.GRD	SURFER grid file of water elevation contours
39	B	07/24/92	GRD	39BCNTR2.GRD	SURFER grid file of water elevation contours
39	B	07/24/92	PLT	39BCNTR1.PLT	SURFER plot file of water elevation contours
39	B	07/24/92	PLT	39BCNTR2.PLT	SURFER plot file of water elevation contours
39	B	07/24/92	DAT	XTRWELLS.DAT	Data file containing locations of extraction wells